SEARCH

		Register (Limited Service, Free) Login
PRTA USPTO	Search: © The ACM form fields AND custom	M Digital Library O The Guide behavior SEA
· 보면 사용가 비(용으로시, 한화워/km		Feedback Report a problem Satisfaction survey
Sort results by Display Terms used form fields AND custom relevance	m behavior Save results to a Binder Search Tips	Found 69,960 of 161 , Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Found **69,960** of **161,645**

results

Best 200 shown

Open results in a new window

Result page: previous 1 2 3 4 5 6 7 8 9 10 next Results 21 - 40 of 200 Relevance scale ...

21 CCured: type-safe retrofitting of legacy software

George C. Necula, Jeremy Condit, Matthew Harren, Scott McPeak, Westley Weimer May 2005 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 27 Issue 3

Full text available: pdf(613.66 KB) Additional Information: full citation, abstract, references, index terms

This article describes CCured, a program transformation system that adds type safety quarantees to existing C programs. CCured attempts to verify statically that memory errors cannot occur, and it inserts run-time checks where static verification is insufficient. CCured extends C's type system by separating pointer types according to their usage, and it uses a surprisingly simple type inference algorithm that is able to infer the appropriate pointer kinds for existing C programs. CCured uses phys ...

Keywords: Memory safety, libraries, pointer qualifier, subtyping

22 Information systems outsourcing: a survey and analysis of the literature

Jens Dibbern, Tim Goles, Rudy Hirschheim, Bandula Jayatilaka November 2004 ACM SIGMIS Database, Volume 35 Issue 4

Full text available: pdf(1.51 MB) Additional Information: full citation, abstract, references

In the last fifteen years, academic research on information systems (IS) outsourcing has evolved rapidly. Indeed the field of outsourcing research has grown so fast that there has been scant opportunity for the research community to take a collective breath, and complete a global assessment of research activities to date. This paper seeks to address this need by exploring and synthesizing the academic literature on IS outsourcing. It offers a roadmap of the IS outsourcing literature, highligh ...

Keywords: determinants, literature review, outcomes, outsourcing, relationships, research approaches, theoretical foundations

23 Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on

process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

24 Practical extraction techniques for Java

Frank Tip, Peter F. Sweeney, Chris Laffra, Aldo Eisma, David Streeter

November 2002 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 24 Issue 6

Full text available: pdf(1.01 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Reducing application size is important for software that is distributed via the internet, in order to keep download times manageable, and in the domain of embedded systems, where applications are often stored in (Read-Only or Flash) memory. This paper explores extraction techniques such as the removal of unreachable methods and redundant fields, inlining of method calls, and transformation of the class hierarchy for reducing application size. We implemented a number of extraction techniques in < ...

Keywords: Application extraction, call graph construction, class hierarchy transformation, packaging, whole-program analysis

25 Equivalence verification: Automated equivalence checking of switch level circuits Simon Jolly, Atanas Parashkevov, Tim McDougall

June 2002 Proceedings of the 39th conference on Design automation

Full text available: pdf(220.14 KB) Additional Information: full citation, abstract, references, index terms

A chip that is required to meet strict operating criteria in terms of speed, power, or area is commonly custom designed at the switch level. Traditional techniques for verifying these designs, based on simulation, are expensive in terms of resources and cannot completely guarantee correct operation. Formal verification methods, on the other hand, provide for a complete proof of correctness, and require less effort to setup. This paper presents Motorola's Switch Level Verification (SLV) tool, whi ...

Keywords: MOS circuits, VLSI design, custom design, equivalence checking, formal verification, switch level analysis

26 IS '97: model curriculum and guidelines for undergraduate degree programs in information systems

Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems, Volume 28 Issue 1

Full text available: pdf(7.24 MB) Additional Information: full citation, citings

27 Special issue: Al in engineering

D. Sriram, R. Joobbani

January 1985 ACM SIGART Bulletin, Issue 91

Full text available: pdf(8.79 MB) Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the

July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

28 Ethical accountability in the cyberspace

K. L. Nance, M. Strohmaier

November 1994 Proceedings of the conference on Ethics in the computer age

Full text available: pdf(636.88 KB) Additional Information: full citation, abstract, references, index terms

Conformance with ethical behavior consists of adherence to the standards of conduct for any given group. When standards are not formalized, there can exist ethical disparity from which many diverse problems can result. These problems are especially evident in the cyberspace. Within the cyberspace, the "given group" is culturally and ethnically diverse. As such, it is difficult to hold the individuals to a nonformalized set of standards. Several important issues need to be addres ...

29 System-level power optimization: techniques and tools

Luca Benini, Giovanni de Micheli

April 2000 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 5 Issue 2

Full text available: pdf(385.22 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This tutorial surveys design methods for energy-efficient system-level design. We consider electronic sytems consisting of a hardware platform and software layers. We consider the three major constituents of hardware that consume energy, namely computation, communication, and storage units, and we review methods of reducing their energy consumption. We also study models for analyzing the energy cost of software, and methods for energy-efficient software design and compilation. This survery ...

30 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

31 <u>Human-computer interface development: concepts and systems for its management</u> H. Rex Hartson, Deborah Hix

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

The state of the s

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. Dialogue independence is th ...

32 <u>Automated design and analysis system for design of custom orthopedic implants</u> R. L. Dooley, G. Heimke, Aijt Dingankar, E. Berg, E. Kimbrough



June 1988 Proceedings of the first international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1

Full text available: pdf(738.77 KB) Additional Information: full citation, abstract, references, index terms

A parametric model for implant design has been developed and incorporated into an expert system for prosthesis design and manufacturing. The expert system acquires data concerning the physical characteristics of a patient. The system conceptualizes a space-filling custom design based upon the available data and calculations. The system considers existing off-the-shelf designs and the custom design as parallel alternatives and applies geometric criteria to eliminate designs that are incompat ...

33 Spatial computation



Full text available: pdf(573.00 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a computer architecture, *Spatial Computation* (SC), which is based on the translation of high-level language programs directly into hardware structures. SC program implementations are completely distributed, with no centralized control. SC circuits are optimized for *wires* at the expense of computation units. In this paper we investigate a particular implementation of SC: ASH (Application-Specific Hardware). Under the assumption that computation is cheaper than co ...

Keywords: application-specific hardware, dataflow machine, low-power, spatial computation

34 <u>Synthesis and timing analysis for FPGAs: Evaluating heuristics in automatically</u> mapping multi-loop applications to FPGAs



February 2005 Proceedings of the 2005 ACM/SIGDA 13th international symposium on Field-programmable gate arrays

Full text available: pdf(560.54 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a set of measurements which characterize the design space for automatically mapping high-level algorithms consisting of multiple loop nests, expressed in C, onto an FPGA. We extend a prior compiler algorithm that derived optimized FPGA implementations for individual loop nests. We focus on the space-time tradeoffs associated with sharing constrained chip area among multiple computations represented by an asynchronous pipeline. Intermediate results are communicated on chip; co ...

Keywords: FPGAs, hardware design, high-level and architectural synthesis, parallelizing compiler analysis techniques, pipelining, rapid prototyping, synthesis techniques for configurable computing

35 Testing and Debugging Custom Integrated Circuits

Edward H. Frank, Robert F. Sproull

December 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 4

Full text available: pdf(2.25 MB) Additional Information: full citation, references, citings, index terms

36 Relaxed MultiJava: balancing extensibility and modular typechecking

Todd Millstein, Mark Reay, Craig Chambers

October 2003 ACM SIGPLAN Notices, Proceedings of the 18th annual ACM SIGPLAN conference on Object-oriented programing, systems, languages, and applications, Volume 38 Issue 11

Full text available: pdf(162.17 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We present the rationale, design, and implementation of Relaxed MultiJava (RMJ), a backward-compatible extension of Java that allows programmers to add new methods to existing classes and to write multimethods. Previous languages supporting these forms of extensibility either restrict their usage to a limited set of programming idioms that can be modularly typechecked (and modularly compiled) or simply forego modular typechecking altogether. In contrast, RMJ supports the new language features in ...

Keywords: class loader, external methods, modular typechecking, multimethods, relaxed MultiJava

37 A design flow for partially reconfigurable hardware

Ian Robertson, James Irvine

May 2004 ACM Transactions on Embedded Computing Systems (TECS), Volume 3 Issue 2

Full text available: pdf(698.30 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a top-down designer-driven design flow for creating hardware that exploits partial run-time reconfiguration. Computer-aided design (CAD) tools are presented, which complement conventional FPGA design environments to enable the specification, simulation (both functional and timing), synthesis, automatic placement and routing, partial configuration generation and control of partially reconfigurable designs. Collectively these tools constitute the dynamic circuit switching CAD f ...

Keywords: FPGA, Viterbi decoder, configuration control, dynamically reconfigurable logic (DRL), power estimation, run-time reconfiguration (RTR)

38 A field study of exploratory learning strategies

John Rieman

September 1996 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 3
Issue 3

Full text available: pdf(259.01 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

It has suggested that interactive computer users find "exploratory learning" to be an effective and attractive strategy for learning a new system or investigating unknown features of familiar software. In exploratory learning, instead of working through precisely sequenced training materials, the user investigates a system on his or her own initiative, often in pursuit of a real or artificial task. The value of exploratory learning has been studied in controlled settings, with s ...

Keywords: diary studies, discovery learning, exploratory learning, learning in the workplace, learning on demand

39 <u>Demonstrational and constraint-based techniques for pictorially specifying application</u> objects and behaviors

Brad Vander Zanden, Brad A. Myers



December 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 4

Full text available: pdf(3.70 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The Lapidary interface design tool is a demonstrational system that allows the graphics and run-time behaviors that go inside an application window to be specified pictorially. In particular, Lapidary allows the designer to draw example pictures of application-specific graphical objects that the end user will manipulate (such as boxes, arrows, or elements of a list), the feedback that shows which objects are selected (such as small boxes on the sides and corners of an objec ...

Keywords: direct manipulation, interaction, interaction techniques, object-oriented design, programming by example, user interface management systems

40 The management of end-user computing: status and directions

James C. Brancheau, Carol V. Brown

December 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 4

Full text available: pdf(3.74 MB)

Additional Information: full citation, abstract, references, citings, index terms

The development of computing applications by the people who have direct need for them in their work has become commonplace. During the 1980s, development of applications by "end users" accelerated and became a key management and research concern. Known as "end-user computing," the phenomena and research associated with this trend cross a variety of disciplines. This article critically surveys the published literature on end-user computing (EUC) management according t ...

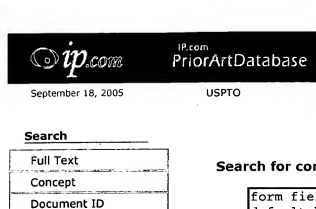
Keywords: desktop computing, end-user computing, information center; information technology management, personal computing

Results 21 - 40 of 200

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player





Prior Art Home	
Support	
Logout	-

Recent Disclosures

Other

E	ingerprint Lookup
	Lookilo
	Lookup

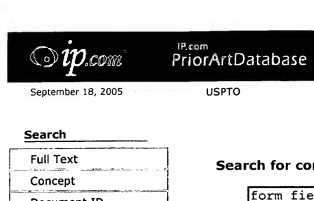
Search for concept	S	ear	rch	for	con	ce	pt
--------------------	---	-----	-----	-----	-----	----	----

form field inp default behavi	or behavior	Concept Sea powered b
Search		,
Limit the results wit	h these filters	
Original publicatio	n date	
Published after:	Select MM-DD-YYYY	
Published before:	11-30-1990 Select MM-DD-YYYY	•
Specific collection:	All Collections	
Country of origin:	Any country	
Language:	English	
Search within: No disclosures have be	My company's disclosures only ten published by you or your company.	

Search Hints

- Engenium's Semetric query engine is an advanced conceptual search engine, documents regardless of structure, content, or length. Semetric moves searc keyword queries by inferring the meaning of words based on the context in v Not only are conceptual relationships measured between words, but also the document is considered to return the most relevant matches available.
- Queries to Semetric have neither a specific syntax nor reserved-word operate are one or more phrases or sentences that describe the desired concept. A si an appropriate Semetric query. A phrase such as "semiconductor fabricati or "wireless interoperability specification" are better examples. To a po provided descriptive information the better. A query could comprise an entire related technology, such as "A flip-chip technology, denominated as DD Downset Flip-Chip) technology, is characterized by the forming of a c hole in the substrate, and by the use of an array of solder bumps ove semiconductor chip and an array of recessed solder-bump pads of an tapered conical shape over the bottom surface of the device hole for semiconductor chip to the substrate" (from US Patent #6,507,119).
- Note that while all documents are presented to the Semetric engine, at prese European documents are reliably indexed.

Copyright © 2005 IP.com, Inc. All rights reserved. |





1

Document ID Recent Disclosures Other Prior Art Home Support Logout

Fingerprint Lookup			
Г		ĺ	
J		J	

Search for concept:

	form fields in	put custom behavior	Concept Sc powered
	Search		
Lim	it the results witl	h these filters	
	Original publication	n date	
	Published after:	Select MM-DD-YYYY	
	Published before:	11-30-1990 Select MM-DD-YYYY	
	Specific collection:	All Collections	
	Country of origin:	Any country	
	Language:	English	
	Search within:	☐ My company's disclosures only	
	No disclosures have bee	en published by you or your company.	

Search Hints

- Engenium's Semetric query engine is an advanced conceptual search engine, documents regardless of structure, content, or length. Semetric moves searc keyword queries by inferring the meaning of words based on the context in v Not only are conceptual relationships measured between words, but also the document is considered to return the most relevant matches available.
- Queries to Semetric have neither a specific syntax nor reserved-word operate are one or more phrases or sentences that describe the desired concept. A si an appropriate Semetric query. A phrase such as "semiconductor fabricati or "wireless interoperability specification" are better examples. To a po provided descriptive information the better. A query could comprise an entire related technology, such as "A flip-chip technology, denominated as DD Downset Flip-Chip) technology, is characterized by the forming of a c hole in the substrate, and by the use of an array of solder bumps ove semiconductor chip and an array of recessed solder-bump pads of an tapered conical shape over the bottom surface of the device hole for semiconductor chip to the substrate" (from US Patent #6,507,119).
- Note that while all documents are presented to the Semetric engine, at prese European documents are reliably indexed.





September 18, 2005

USPTO

Search

Full Text
Concept
Document ID
Recent Disclosures

Other

Prior Art Home
Support
Logout

Fingerprint Lookup



Displaying records #1 through 10 out of 500 (search stopped at 500 hits)

Result # 1 Relevance: 🔘

Display of Nulls Fields for Input and Output

1989-06-01 IPCOM000035128D

English

Disclosed is a method for allowing the user to select a character to visually differentiate and blank values when viewing or inputting data on a screen.

Result # 2 Relevance:

Method for Copying Differently Formatted Records With a Field Proce

1988-05-01 IPCOM000057408D

This method accomplishes the copying of records of one format to records of another f field processor and a single buffer for input and output and with padding or truncation in place. A field processor takes as input a record identifier, a list of ...

Result # 3 Relevance: 🔘 👙 🖔

Table-Driven Audit

1985-06-01 IPCOM000064115D

This article describes the design of a table-driven audit for input records sorted into Da (DL/I) hierarchical order (inverted tree structure). The audit characteristics are: audit | input from an external table; all input records need not have the \dots

Result # 4 Relevance: (2)

Allow User to Specify Field by Using Either Field Name or Field Numb

1982-08-01

IPCOM000051251D

Field name correspondence problems are overcome in applying different setups to diffe through providing an operator with the capability of specifying field names in addition (field numbers.

Relevance: 😂 🖰 🗎 📑 Result # 5

Display Process for Large Output Only Fields

1990-08-01

IPCOM000103195D

English

Disclosed is a simple mechanism that will allow the user to magnify output only fields t data contained within it. Applications frequently want to display information of use to a associated screen real estate problems do not always allow the ...

Relevance: 😭 Result # 6

Field Outlining Audit Operation

1986-06-01

IPCOM000061106D

English

This article describes a field outlining audit operation for application generators. Inform management system application development programs, such as IMSADF II, use an at validate input data, per form application logic, and process application data. ...

Result # 7 Relevance: 🗘

Priority Merger of Record Fields

1972-09-01

IPCOM000077704D

Englisl

Two or more records can be merged to produce a single record in which nonnull fields a predetermined order. Individual fields of each record are given a priority. This priorit resolve any conflicts when data exists in more than one of the input ...

Result # 8

Relevance: 🔘 🗦

Symbolic Language Translation Using a Data Structure Input

IPCOM000075930D

The Figure illustrates the sequential processing of a direct implementation of the basic language process. This implementation is in the form of a one pass, branchless proced

Result # 9

Relevance: 🔘

Table-Driven Trace Record Formatting

1987-10-01

IPCOM000040318D

Englisl

In a VM/SP operating system, in order to do operations such as multi- tasking, and sha common storage by a group of virtual machines, one needs a way to collect trace infor must be done in a way that produces current and identifiable information. Tracing ...

Result # 10

Relevance: 🕥

Selection of Alternative Subfields for Table-Driven Trace Record Form

1987-10-01

IPCOM000040337D

When processing table-driven code, it is often necessary to select certain parts of the t particularly useful with respect to a trace entry table. The control mechanism described the following branch capabilities: 1) It allows for selection ...

Displaying page 1 of 50 << FIRST | < BACK | NEXT > | LAST >>

Search query: form fields input custom behavior

Language: English

Published Before: 11-30-1990 (Original publication date)

New search | Modify this search

Copyright © 2005 IP.com, Inc. All rights reserved. |

Refine Search

Search Results -

Terms	Documents	
L9 and L2	2	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

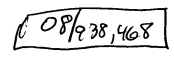
Database:

	Refine Search
Recall Text Clear	Interrupt

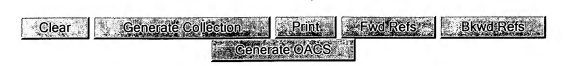
Search History

DATE: Sunday, September 18, 2005 Printable Copy Create Case

<u>Set Name</u>	<u>Query</u>	Hit Count	Set Name
side by side			result set
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES	; OP=ADJ	
<u>L13</u>	L9 and L2	2	<u>L13</u>
<u>L12</u>	L8 and L2	29	<u>L12</u>
<u>L11</u>	L7 and L2	12	<u>L11</u>
<u>L10</u>	345/809.ccls.	0	<u>L10</u>
<u>L9</u>	283/70.ccls.	454	<u>L9</u>
<u>L8</u>	715/503-506.ccls.	669	<u>L8</u>
<u>L7</u>	715/501.1.ccls.	1111	<u>L7</u>
<u>L6</u>	L1 and (form\$1 same (fill in or fill-in))	28	<u>L6</u>
<u>L5</u>	L1 and (form same (fill in or fill-in))	28	<u>L5</u>
<u>L4</u>	L3 and (default same (behavior\$4 or process\$2))	4	<u>L4</u>
<u>L3</u>	L2 and (form same (fill in or fill-in))	17	<u>L3</u>
<u>L2</u>	L1 and (form same field\$1)	2959	<u>L2</u>
<u>L1</u>	electronic and (custom same (behavior\$4 or process\$2))	12841	<u>L1</u>



Hit List



Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20040078373 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 4

File: PGPB

Apr 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040078373

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040078373 A1

TITLE: Workflow system and method

PUBLICATION-DATE: April 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ghoneimy, Adel	Hillsborough	CA	US	
Zinatbaksh, Ali	San Jose	CA	US	
Tiwari, Sandeep	Los Gatos	CA	US	
Wein, Jerry D.	San Jose	CA	US	
Jun, Andrew	San Jose	CA	US	
Simhadri, Ruby S.	San Jose	CA	US	

US-CL-CURRENT: 707/10

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
					0.40077000	A 4						
	2.	Docume	nt ID:	US 20	040077090	Al						
L4:	Ent	ry 2 of	E 4		Fi	le:	PGPB		•	Apr 22	, 200	04

PGPUB-DOCUMENT-NUMBER: 20040077090

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040077090 A1

TITLE: Whole cell engineering by mutagenizing a substantial portion of a starting genome, combining mutations, and optionally repeating

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

☐ 3. Document ID: US 6094684 A

L4: Entry 3 of 4

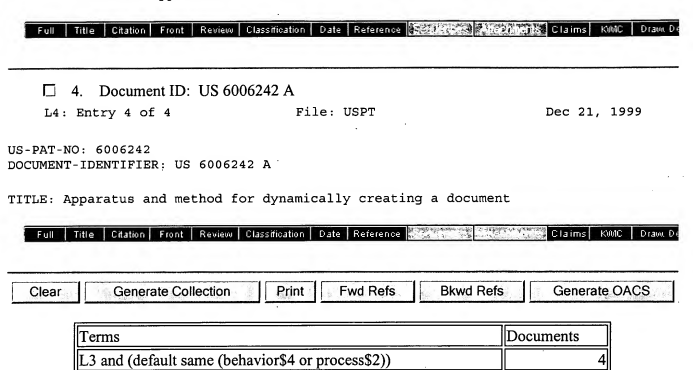
File: USPT

Jul 25, 2000

US-PAT-NO: 6094684

DOCUMENT-IDENTIFIER: US 6094684 A

TITLE: Method and apparatus for data communication



Change Format **Display Format:** -

Go to Doc# Previous Page Next Page

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 29 of 29 returned.

☐ 1. Document ID: US 20050086587 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 29

File: PGPB

Apr 21, 2005

PGPUB-DOCUMENT-NUMBER: 20050086587

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050086587 A1

TITLE: System and method for presenting computerized interactive forms to respondents using a client-server-systems technology based on web standards

PUBLICATION-DATE: April 21, 2005

INVENTOR - INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Balz, Christopher Mark

Palo Alto

CA

US

US-CL-CURRENT: 715/505

Full	litte	Citation	Front	Review	Classification	vate	Reference	Sequences	Attachments	Claims	KOOL	Drawd

☐ 2. Document ID: US 20050081141 A1

L12: Entry 2 of 29

File: PGPB

Apr 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050081141

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050081141 A1

TITLE: Visual programming system and method

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 3. Document ID: US 20050060644 A1

L12: Entry 3 of 29

File: PGPB

Mar 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050060644

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050060644 A1

Page 2 of 8

TITLE: Real time variable digital paper

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw. De

☐ 4. Document ID: US 20050055627 A1

L12: Entry 4 of 29

File: PGPB

Mar 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050055627

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050055627 A1

TITLE: System and method for personalizing electronic mail messages

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 5. Document ID: US 20050041266 A1

L12: Entry 5 of 29

File: PGPB

Feb 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050041266

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050041266 A1

TITLE: Printer for composing and delivering electronic mail

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 6. Document ID: US 20050028084 A1

L12: Entry 6 of 29

File: PGPB

Feb 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050028084

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050028084 A1

TITLE: System and method for a form validation engine

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw, De

7. Document ID: US 20040268229 A1

L12: Entry 7 of 29

File: PGPB

Dec 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040268229

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040268229 A1

TITLE: Markup language editing with an electronic form

Oct 14, 2004

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Do

8. Document ID: US 20040205525 A1

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20040205525

PGPUB-FILING-TYPE: new

L12: Entry 8 of 29

DOCUMENT-IDENTIFIER: US 20040205525 A1

TITLE: Automatic identification of form contents

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

9. Document ID: US 20030172347 A1

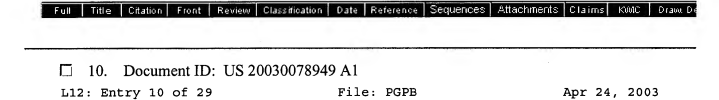
L12: Entry 9 of 29 File: PGPB Sep 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030172347

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030172347 A1

TITLE: File transforming output engine having a decomposer and multiple writers

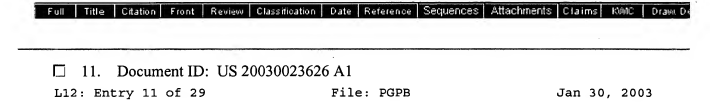


PGPUB-DOCUMENT-NUMBER: 20030078949

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030078949 A1

TITLE: Automatic generation of forms with input validation



PGPUB-DOCUMENT-NUMBER: 20030023626

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030023626 A1

TITLE: Apparatus and method for creating customized business forms

☐ 12. Document ID: US 20030023625 A1

L12: Entry 12 of 29

File: PGPB

Jan 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030023625

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030023625 A1

TITLE: System and method for completing forms

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 13. Document ID: US 20020129054 A1

L12: Entry 13 of 29

File: PGPB

Sep 12, 2002

PGPUB-DOCUMENT-NUMBER: 20020129054

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020129054 A1

TITLE: Method and system for integrating network-based functionality into

productivity applications employing spreadsheets

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 14. Document ID: US 20020069220 A1

L12: Entry 14 of 29

File: PGPB

Jun 6, 2002

PGPUB-DOCUMENT-NUMBER: 20020069220

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020069220 A1

TITLE: REMOTE DATA ACCESS AND MANAGEMENT SYSTEM UTILIZING HANDWRITING INPUT

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 15. Document ID: US 6920608 B1

L12: Entry 15 of 29

File: USPT

Jul 19, 2005

US-PAT-NO: 6920608

DOCUMENT-IDENTIFIER: US 6920608 B1

TITLE: Chart view for reusable data markup language

Full Title Citation Front Review Classification Date Reference **Sequences Attendaments** Claims KWIC Draw. De

☐ 16. Document ID: US 6816630 B1

L12: Entry 16 of 29

File: USPT

Nov 9, 2004

US-PAT-NO: 6816630

DOCUMENT-IDENTIFIER: US 6816630 B1

TITLE: System and method for creating and processing data forms

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, Dr.

☐ 17. Document ID: US 6754874 B1

L12: Entry 17 of 29

File: USPT

Jun 22, 2004

US-PAT-NO: 6754874

DOCUMENT-IDENTIFIER: US 6754874 B1

TITLE: Computer-aided system and method for evaluating employees

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw. De 18. Document ID: US 6748425 B1
L12: Entry 18 of 29 File: USPT Jun 8, 2004

US-PAT-NO: 6748425

DOCUMENT-IDENTIFIER: US 6748425 B1

TITLE: System and method for browser creation and maintenance of forms

File: USPT

US-PAT-NO: 6728762

DOCUMENT-IDENTIFIER: US 6728762 B1

L12: Entry 19 of 29

TITLE: System and method for browser definition of workflow documents

Full Title Citation Front Review Classification Date Reference Citation Claims KWIC Draw, Do

1 20. Document 1D. 03 0/21/13 B

L12: Entry 20 of 29

File: USPT

Apr 13, 2004

Apr 27, 2004

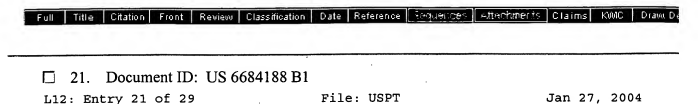
US-PAT-NO: 6721713

DOCUMENT-IDENTIFIER: US 6721713 B1

Page 6 of 8

Record List Display

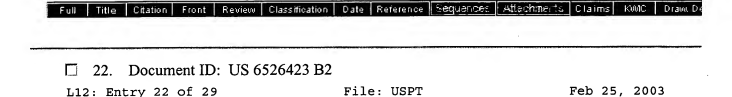
TITLE: Business alliance identification in a web architecture framework



US-PAT-NO: 6684188

DOCUMENT-IDENTIFIER: US 6684188 B1

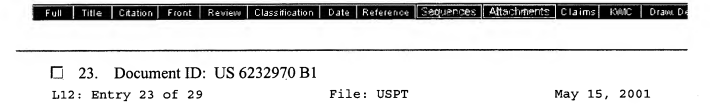
TITLE: Method for production of medical records and other technical documents



US-PAT-NO: 6526423

DOCUMENT-IDENTIFIER: US 6526423 B2

TITLE: System and method for creating, generating and processing user-defined generic specs



US-PAT-NO: 6232970

DOCUMENT-IDENTIFIER: US 6232970 B1

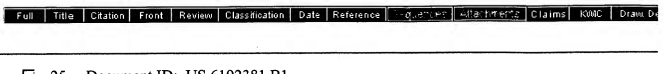
TITLE: User interface methodology supporting light data entry for microprocessor device having limited user input

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. De
	24.	Docum	ent ID): US 6	226656 B1							
L12	2: Ent	ry 24	of 29	€		Fi	le: USPT	•		May 1	, 200	01

US-PAT-NO: 6226656

DOCUMENT-IDENTIFIER: US 6226656 B1

TITLE: System and method for creating, generating and processing user-defined generic specs



☐ 25. Document ID: US 6192381 B1

L12: Entry 25 of 29

File: USPT

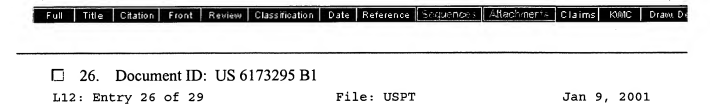
Feb 20, 2001

US-PAT-NO: 6192381

DOCUMENT-IDENTIFIER: US 6192381 B1

TITLE: Single-document active user interface, method and system for implementing

same



US-PAT-NO: 6173295

DOCUMENT-IDENTIFIER: US 6173295 B1

TITLE: Method, system, and program for creating a job ticket inlcuding information on components and print attributes of a print job



27. Document ID. 05 0157755

L12: Entry 27 of 29

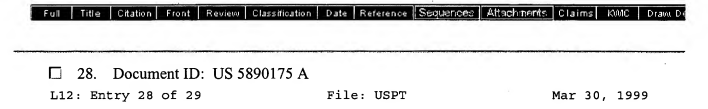
File: USPT

Dec 5, 2000

US-PAT-NO: 6157935

DOCUMENT-IDENTIFIER: US 6157935 A

TITLE: Remote data access and management system



US-PAT-NO: 5890175

DOCUMENT-IDENTIFIER: US 5890175 A

TITLE: Dynamic generation and display of catalogs



☐ 29. Document ID: US 5557723 A

L12: Entry 29 of 29

File: USPT

Sep 17, 1996

US-PAT-NO: 5557723

DOCUMENT-IDENTIFIER: US 5557723 A

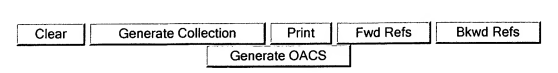
TITLE: Method and system for customizing forms in an electronic mail system

Full	Title	Citation	Front	Review	Classification	Date	Reference	A March March	1.5	Claims	KWIC	Drawu
Clear	1	Gener	ate Col	lection	Print	F	wd Refs	Bkw	d Refs	Genera	ate OA	cs
	}					<u> </u>						
	Ter	ms				מו	ocuments					

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Hit List



Search Results - Record(s) 1 through 12 of 12 returned.

☐ 1. Document ID: US 20030110443 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 12

File: PGPB

Jun 12, 2003

PGPUB-DOCUMENT-NUMBER: 20030110443

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030110443 A1

TITLE: Method and apparatus for programmatic learned routing in an electronic form

system

PUBLICATION-DATE: June 12, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Yankovich, Steve San Jose CA US
Porter, Edwin Menlo Park CA US
Hoover, Nathan Los Gatos CA US

US-CL-CURRENT: 715/501.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

☐ 2. Document ID: US 20030014500 A1

L11: Entry 2 of 12

File: PGPB

Jan 16, 2003

PGPUB-DOCUMENT-NUMBER: 20030014500

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030014500 A1

TITLE: Transactional data communications for process control systems

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawe De
			,-,									

☐ 3. Document ID: US 6721747 B2

L11: Entry 3 of 12

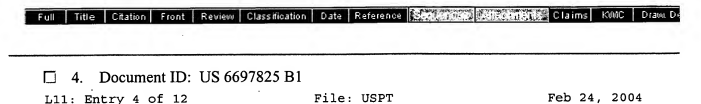
File: USPT

Apr 13, 2004

US-PAT-NO: 6721747

DOCUMENT-IDENTIFIER: US 6721747 B2

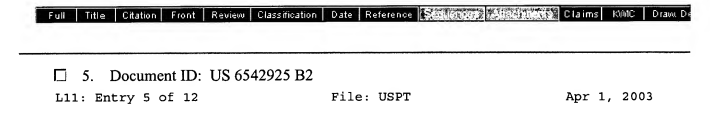
TITLE: Method and apparatus for an information server



US-PAT-NO: 6697825

DOCUMENT-IDENTIFIER: US 6697825 B1

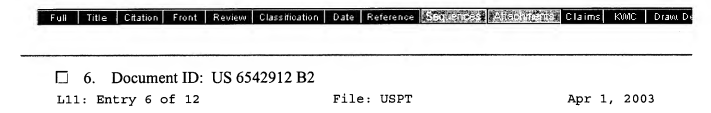
TITLE: Method and apparatus for generating and modifying multiple instances of element of a web site



US-PAT-NO: 6542925

DOCUMENT-IDENTIFIER: US 6542925 B2

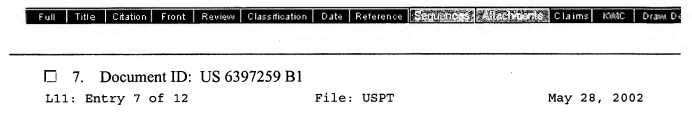
TITLE: Generation and distribution of motion commands over a distributed network



US-PAT-NO: 6542912

DOCUMENT-IDENTIFIER: US 6542912 B2

TITLE: Tool for building documents for commerce in trading partner networks and interface definitions based on the documents



US-PAT-NO: 6397259

DOCUMENT-IDENTIFIER: US 6397259 B1

TITLE: Method, system and apparatus for packet minimized communications

☐ 8. Document ID: US 6393469 B1

L11: Entry 8 of 12

File: USPT

May 21, 2002

US-PAT-NO: 6393469

DOCUMENT-IDENTIFIER: US 6393469 B1

TITLE: Method and apparatus for publishing hypermedia documents over wide area

networks

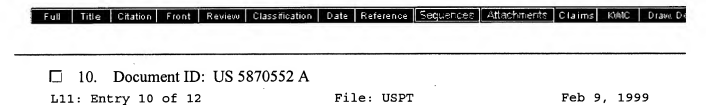
Full Title Citation Front Review Classification Date Reference Reference 4ttachtracts Claims KWIC Draw. Do

9. Document ID: US 6338074 B1
L11: Entry 9 of 12 File: USPT Jan 8, 2002

US-PAT-NO: 6338074

DOCUMENT-IDENTIFIER: US 6338074 B1

TITLE: System for enterprise-wide work flow automation



US-PAT-NO: 5870552

DOCUMENT-IDENTIFIER: US 5870552 A

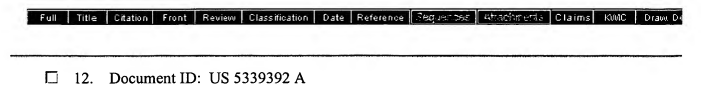
TITLE: Method and apparatus for publishing hypermedia documents over wide area networks

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWWC	Draw, De
	_										
	Docume	ent ID	: US 5	632022 A							
L11: En	try 11 d	of 12	!		File	e: USPT			May 20	, 199) 7

US-PAT-NO: 5632022

DOCUMENT-IDENTIFIER: US 5632022 A

TITLE: Encyclopedia of software components



L11: Entry 12 of 12

File: USPT

Aug 16, 1994

US-PAT-NO: 5339392

DOCUMENT-IDENTIFIER: US 5339392 A

TITLE: Apparatus and method for creation of a user definable video displayed document showing changes in real time data

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw. D
Clear		Genera	ate Co	llection	Print][F	wd Refs	Bkw	d Refs	Gener	ate OA	cs
	Ter	ms				D	ocuments					
	L7	and L2									12	

Display Format: - Change Format

Previous Page Next Page Go to Doc#